Appln. Serial No. 10/530,087 Filed: January 30, 2006 Docket No.: 8932-1091-999 CAM No.: 232200-999280

## **Amendments to the Abstract:**

Please amend the Abstract as follows:

The invention relates to a device for bone fixation, comprising A) an intramedullary pin (1) having a longitudinal axis (17), a distal tip (2) for introduction into the marrow cavity, and a proximal rear end (3) and B) a bone plate (10), for location on the greater trochanter, arranged at the proximal rear end (3) of the pin (1), whereby C) the pin (1) has a through transverse drilling (6) in the proximal half (7) thereof which faces the proximal rear end (3), for housing a hip screw (30) and D) the bone plate (10) terminates proximally above the transverse drilling (6). A device for bone fixation includes an intramedullary pin and a bone plate. The intramedullary pin has a longitudinal axis with a distal tip configured for insertion into the medullary canal. The intramedullary pin also has at least one transverse borehole passing through it for accommodating a hip screw. The bone plate is disposed at the proximal rear end of the intramedullary pin and lies in contact with the greater trochanter.